Home About This Site Comments Help Links Window Version **Show Table** With: Name Atomic Number **Atomic Mass** Electron Configuration Number of Neutrons Melting Point **Boiling Point** Date of Discovery Crystal Structure Element Groups: Alkali Metals Alkaline Earth Metals Transition Metals Other Metals Metalloids Non-Metals Halogens Noble Gases Rare Earth

Elements

Periodic Table: Metalloids

At Chemical Elements.com

\$115 Shopping Spree

IMPORTANT: If the link above is blinking, you have been selected to receive a \$115 shopping spree. <u>Claim Here.</u>

Metalloids are the elements found along the stair-step line that distinguishes metals from non-metals. This line is drawn from between Boron and Aluminum to the border between Polonium and Astatine. The only exception to this is Aluminum, which is classified under "Other Metals". Metalloids have properties of both metals and non-metals. Some of the metalloids, such as silicon and germanium, are semi-conductors. This means that they can carry an electrical charge under special conditions. This property makes metalloids useful in computers and calculators

The Metalloids are:

- Boron
- Silicon
- Germanium
- Arsenic
- Antimony
- Tellurium
- D
- Polonium

This website is copyright © 1996-2000 Yinon Bentor.